Algae Chlorophyll Fluorometer and Biomass Summary

Project____

Stream Site - I	D ate	Sample	rock length	rock width	rock height	rock perimeter	Area (cm²)	Field Volume	Filtered Volume	EtOH Volume	Dilution Factor	Gate	Fo	$F_{\mathbf{A}}$	Chl <u>a</u> μg/cm ²
Site - D		1											- 0	- A	
	-	2													
		3													
		1													
	-	2													
		3													
		1													
		2													
		3													
		1													
		2													
		3													
		1													
		2													
_		3													
	-	1													
		2													
		3													
		1													
	,	2													
		3													
	-	1													
	,	2													
		3													
	}	1													
	•	2													
		3													
	ŀ	1													
	}	2													
		3													